CARNIVAL A



Special Issue



Miss Gwendoline Fowler Reigns As 1966 Aruba Carnival Queen

Aruba's 1966 Carnival Queen Gwendoline Fowler led what has generally been considered the grandest parade in the island's carnival history.

The beautifully decorative floats lined up outside Wilhelmina Stadium at 1 p.m. on Feb. 20. It was some seven hours after the first steel bands struck up "Archie" that the parade came to a

Miss Fowler, 18, is the daughter of E. D. Fowler, section head of Government and Labor Relations in PR/IR.

This year's carnival Youth Queen was Ankie Bruin of Tivoli Club. The grand parade was preceded by the Children's Carnival parades in San Nicolas on Feb. 6 and in Oranjestad on Feb. 13.

A Lago donation helped defray a portion of the Central Carnival Committee's expenses.

Srta. Gwendoline Fowler Reinando Como Reina di Carnaval pa 1966

Reina di Carnaval di Aruba pa 1966 Gwendoline Fowler a encabezá loke generalmente ta ser considerá como e parada mas grandi den historia di carnaval di Aruba.

E flotanan masha bunita dorná tabata den linja pafor di Wilhelmina Stadion pa 1 p.m. ariba Feb. 20. Tataba como siete ora despues cu e promer steelbandnan a intona "Archie" cu e parada a yega su fin.

Srta. Fowler, di 18 anja, ta yiu muher di E. D. Fowler, hefe di seccion di Relaciones Gubernamental y Obrero di PR/IR.

E Reina Juvenil e anja aki tabata Ankie Bruin di Tivoli Club. E parada grandi a ser precedi pa paradanan di Carnaval di Mucha na San Nicolas ariba Feb. 6 y na Oranjestad ariba Feb. 13.

Un donacion di Lago a yuda pa cubri parti di e gastonan di e Central Carnaval Comité.





Way Csso New PUBLISHED BY LAGO OIL & TRANSPORT CO., LTD. VOL. 27, No. 5 March 16, 1966

Esso Station stands high and dry behind the Esso Station to situá na un lugar haltu y building (left). The tank is divided in two secu tras di e edificio (robez). E tanki ta partí sections, one for regular gasoline and one den dos seccion, uno pa gasolin regular y for Esso Extra (right).

NEW GASOLINE tank for the Seroe Colorado TANKI NOBO di gasolin di Seroe Colorado e otro pa Esso Extra.

"How Are You Feeling?" "Fine!" Roars the Aruba Esso Tiger

One of Aruba's Esso Tigers had been ailing recently, but is roaring at full power again. The diagnosis was contamination. The medicine included the installation of above ground storage tanks at the Seroe Colorado Esso Servicenter.

Following two months of extensive quality inspections, Esso Marketing found a contamination problem only at the Seroe Colorado station.



The problem was linked to the storage facilities and new above ground tanks were installed. Further tests have shown that the problem has been elimina-

inspections will continue at all

Puesto Nobo A Ser Anuncia Pa Cinco Gifts, Fls. 310 Awarded problema a ser descubri di ta Emoleadonan Den Cuatro Departamento

Cinco promocion a ser anunciá pa gerencia di Lago efectivo Maart 1.

E empleadonan promoví ta Brian Berry, pa senior engineer y Bob Morgan pa gerente di proyecto di controlhouse, den Depto. tion, a gift was presented to the Tecnico; Jack Payton, pa coordinador di operacion den Depto. di Safety Suggester of the Month.

Process; Ron Smith, pa superintendente di division, di Mechanical Engineering Division, Depto. Mechanical; y E. Fung-A-Fat, pa systems analyst, di Depto. di Comptroller.

Sr. Berry a cuminza na Lago den Technical-Process como un enginiero na Maart, 1962. Promer di a bini na Lago el tabata un enginiero di proyecto na Imperial Oil na Canada desde 1959. Sr. Berry awor ta ariba asignacion special cu Process-Operations Coordination. Siendo un graduado di Birmingham University di Inglaterra 1956, el a pasa anja 1964 cu Esso Research ariba un asignacion di desaroyo.

Promocion den Technical

Sr. Morgan a principia na Lago na Maart 1946 como un junior engineer. El a traha cuatro anja den Technical-Process Control. Na 1950 el a cambia pa Esso Research y a bolbe pa Lago na 1962, como un specialista di enginieria den Technical -Process. Pa e siguiente poco luna, Sr. Morgan lo continua cu su trabao actual como superintendente di division den Process Engineering.

Sr. Payton a ser asigná den Organizations Coordination desde Augustus 1964. Su experiencia na Lago ta inclui siete anja den Technical-Process y den E- ern Virginia University cu un improve a sidewalk curbing. conomics and Planning. El a grado den quimica. principia na Lago na Augustus Sr. Smith tin mas cu diezun ed by F. J. Arrindell, Mech.-M & Payton ta un graduado di West-



John J. Payton



J. Ronald Smith

1957 como enginiero A. Sr. anja di servicio na Lago, nuebe C. His idea was to install a (Continua na pagina 8)

To Six Lago "Ideamen" In February Sweepstakes

Seven ideas paid off Fls. 310 in cash as initial and Lucky Area awards in February. In addi-

Ferdinand R. Lo-Fo-Sang, Mechanical-M&C, had two ideas adopted last month, each worth April 29th Is Deadline

and danger signs on starting equipment at Edeleanu Plant also made him the Lucky Area Twenty-two prizes totaling winner in November, 1965. It Fls. 1445 are available for the brought him an extra award of picture contests for Christmas Fls. 25 as well. His second idea scenes and for the 1967 Lago in was to remove small angle clips family calender. Entries for mounted on back edge of small both contests will be accepted pickups. His ideas also earned until April 29, 1966. him the Safety Suggester of the Twelve awards of Fls. 100 Month title for February, plus each will be paid to the ca-

inch piping from Tank No. 359 contest are: first prize, Fls. 75 to Gas Oil Pumphouse on new (Fls. 100 if selected for Aruba Projects paid Fls. 100 in initial Esso News cover); second prize. award to Alejandro Tromp, Fls. 50; third prize, Fls. 25; Mechanical-E.I.S.

Process-Refining employee Edgar Maduro received Fls. 30 cipation are as follows as initial award. His idea was to tie in LEAR 2 splitter overhead line to LEAR 2 debutanizer feed pumps and directly into the reflux drum at LEAR 2.

Suggester Alfredo Rafini, Process-Refining, submitted an idea to install a pressure gauge on the 15th floor of PCAR to adjust C6 & C7 lines. His initial award was Fls. 25.

Walter J. Ziemba, Technical-Engineering, Process awarded Fls. 25 for his idea to

Fls. 25 was the award earnphone on 15th floor of PCAR.

Five Raised To New Posts; Men Promoted Have Varied Backgrounds

Five promotions, effective March 1, have been announced by Lago Management.

The men are Brian Berry, to senior engineer and Bob Morgan to manager, controlhouse project, Technical Department; Jack Payton, to operations coordinator, Process Department; Ron

Smith to division superinten-Department.

Tur Esso Tigernan Ta Grita Cu Vigor Y Ta Bon Di Salud

Uno di e Tigernan di Esso na Aruba tabata malu reciente- in March, 1946 as a junior enmente, pero el ta grita cu tur gineer. He worked four years in vigor atrobe. E diagnosis tabata Technical-Process Control. In contaminacion. E remedi pa esa- 1950 he transferred to Esso Reki tabata instalacion di un tanki search and returned to Lago in di gasolin ariba tera na Seroe Nevertheless, periodic product Colorado Esso Servicenter.

Despues di dos luna di inspecstations. This will insure the cion extensivo tocante calidad di Aruba driving public of receiv- e gasolin, Esso Marketing a haing "healthy" Tigers in their ya un problema di contaminacion solamente na e stacion di gasolin na Seroe Colorado, E problema a ser descubrí di ta pesey tankinan ariba tera a ser instalá. Testnan despues a indica cu e problema a keda eliminá.

> Sinembargo, inspeccionnan periodico di e producto lo sigui na tur stacionnan di gasolin. Esaki lo asegurá cu e publico motorista di Aruba lo recibi Tigernan "bon salud" den nan

His idea to install markings For Christmas/Calendar

lendar contest winners. The ten The idea to use obsolete 16- prizes for the Christmas picture fourth to tenth prize, Fls. 10.

Briefly, the rules for parti-

- 1. Only original full-color transparencies or slides must be submitted.
- Slides must be of Aruba subjects: people, scenes. places or things. Christmas Economics and Planning. have a refinery setting.
- employees, their family ern Virginia University. members or bona fide an- Mr. Smith has more than elethem.
- Prize-winning pictures be- vision in January.

dent, mechanical engineering in Technical-Process as an endivision, Mechanical Depart- gineer in March, 1962. Before ment; and E. Fung-A-Fat. to joining Lago he had been a prosystems analyst, Comptroller's ject engineer with Imperial Oil in Canada since 1959. Mr. Berry Mr. Berry started with Lago is now on special assignment with Process-Operations Coordination. A 1956 graduate of Birmingham University in England, he spent 1964 with Esso Research on a development assignment.

Mr. Morgan started at Lago



Brian S. Berry

1962 as engineering specialist in Technical-Process. For the next few months Mr. Morgan will continue with his present duties as division superintendent - Process Engineering.

Mr. Payton has been assigned Operations Coordination since August, 1964. His Lago experience includes seven years Technical-Process and in



Robert F. Morgan

pictures may or may not started at Lago in August, 1957 as engineer A. Mr. Payton has a Only work submitted by degree in chemistry from West-

nuitants will be accepted. ven years of Lago service, nine Pictures must have been in Technical Engineering and taken by person submitting two in process. He was assigned to Mechanical-Engineering Di-

come the property of the Mr. Smith is a graduate of (Continued on page 8)













Youth Queen Ankie Bruin



























Children's Carnival 1966











Participacion Recibi Den

Programa di CYI pa 1965

ideanan tabata e puntonan prin-

cipal den e Programa di CYI pa

aumenta for di 6.99 porciento

na 1964 pa 8 porciento na 1965.

Como resultado, e average di

Tabatin tambe un mehoracion

chikito den premio capital di

cuatro na 1964 pa seis na 1965.

premio inicial a aumenta for di

Fls. 78 na 1964 pa Fls. 126.

idea den 1964.

Mas participacion y mehor



DURING HIS Lago visit, Major General Nass held talks with W. A. Murray and J. M. Ballenger. Another guest was U.S. Navy Commander C. D. Harvey.

DURANTE SU bishita na Lago, General Majoor Nass a tene discusion cu W. A. Murray y J. M. Ballenger. Otro huesped tabata Comandante Naval di E.U. C. D. Harvey



Cuatro ganador di Premio Capital pa 1965 tabata huespedes the ceremony, special na un comida pa miembronan di gerencia tení na Strand Hotel Diabierna anochi, Feb. 25. Esnan cu a recibi premionan cperator in Oil Movements Dicu a yega un total di Fls. 4,425, for di Vice President J. M. Ballenger tabata G. A. Larmonie, A. Lo Fo Wong, H. van der Kuyp

carga pa e "preheater" pabao pa September 1965. di planta ISAR. E idea ta aumenta operacion pa seca e reactor y tambe ta aumenta produccion di isobutano cu diez baril pa ora. Sr. Lo Fo Wong, un sugeridor di luna pa October 1965, mio capital pa 1964.

E otro sugeridor sobresaliente ta C. R. Assang, di Technical-Process Engineering. El ta di yente pa e "GPAR scrubber" a cess industries. bel pa e concurso di portret pa dune'le e titulo di sugeridor di escena di Pascu y pa e calender luna pa April 1965 y tambe un to be in operation by October at system will greatly reduce dedi Lago pa 1967. Por manda premio capital di Fls. 1,520 pa the 200,000 barrels-a-day reviations in the process condipremio capital di Fls. 1,520 pa the 200,000 barrels-a-day re- viations in the process condianja pasá. Sr. Assang tabata na finery, the largest in Great tions and thus improve control vacantie y no por a atende e ce-

operador den Oil Movements, a and the Foxboro Company of and jet fuels. concurso di portret di Pascu ta: recibi Fls. 390 den premio capipromer premio, Fls. 75 (Fls. 100 tal. El a haya Fls. 690 como si e ser selectá pa e promer pa- premio inicial pa su idea, cual a gina di Esso News); segundo ser adoptá den un forma modiden Technical Engineering y ricá. Un solo linja pa sirbi e dos den Process. El tabata apremio, Fls. 50; tercer premio, linjanan Nos. 9 y 10 y No. 19 y signa na Mechanical-Engineer-20 a keda instalá na Finger Pier ing Division na Januari. En corto e reglanan pa parti- No. 3. Esaki a resulta den un luna pa Juni 1965.

piconan di Aruba: hende, escena, lugarnan of cosnan. rador den Oil Movements. El a ny y Trinidad Lease Hold, Ltd. Sr. Fung-A-Fat su promocion Portret di Pascu por tin y e titulo di sugeridor di luna ta avancé den fila di miembropa Juli 1965. Su idea tabata pa nan di gerencia. Su carera na 3. Solamente trabao mandá conecta e linja di descarga di Lago a cuminza na Mei 1943 aden door di empleadonan, nan miembro di familia of blender di 10 duim. E idea aki a cal-Laboratorio, na unda el a den Oils group, Sr. Fung-A-Fat Comptroller's. pensionistanan eligibel lo resulta den aumento di e cifra traha pa dos anja. El a pasa su ta envolví den desaroyo y manser aceptá. E portretnan di cargamento pa azeta com- siguiente nuebe anja den tech- tenecion di sistemanan di pro- groups, Mr. Fung-A-Fat is inmester tabata saká door di bustible y den rebaha di tempo nical-Process Control. Desde ceso di informacion electronica- volved in developing and main-

Portretnan cu gana premio Dos idea a trece Fls. 205 den troller's.

Entre e recibidornan di pre- mus, di Technical-Process Enmio capital tabatin dos cu a gineering. Su mehor idea tabata gana titulo di CYI. A. Lo Fo pa permiti bapornan di Creole Wong, un operador den Division cu ta transporta azeta crudo pa di Refinacion, ta Lago su se- Lago pa trece tambe acido nafgundo mehor sugeridor cu su tenico. E idea aki a resulta den pa 1965 di Fls. 1,960. Su idea pa Lago. E idea aki, pa cual el a tabata pa instala un linja di 2 recibi Fls. 325 den premio ini-

Na mes tempo, ideanan di A. Lo Fo Wong, an operator in Refining Division, is Lago's Better Quality Ideas, mehor calidad a ser mandá aden anja pasá. Nobenta y cinco second top suggester with an idea a keda adoptá na 1965, initial award of Fls. 3,450. He cual a suma un total di Fls. was presented with a 1965 ca-16,722 na premionan, mientras pital award of Fls. 1,960. Mr. Fls. 15,895 a ser pagá pa 146 Lo Fo Wong, a suggester of the month for October was a 1964 capital award winner. The other top suggester is C.

1965, compará cu 1964. Partident J. M. Ballenger were G. A. Larmonie, A. Lo Fo Wong, H.

Among the capital award re-

cipacion door di empleadonan a van der Kuyp and M. F. Kusmus.

Mehor Ideanan y Mayor Top CYI Suggesters Share Fls. 4,815

As Capital Awards in 1965 Program

Four 1965 CYI Capital Awards winners were special guests

at the management dinner held at Strand Hotel Friday night,

Feb. 25. Receiving awards totaling Fls. 4,425 from Vice Presi-

R. Assang, Technical-Process Engineering. He is the fourth highest award winner in CYI history with his initial award of Fls. 2,670. His idea earned him suggester of the month for April 1965 and Fls. 1,520 as capital award. Mr. Assang was on vacation and unable to attend

H. van der Kuyp, an assistant vision, received a Fls. 390 capital award. He earned Fls. 690 initial award for his idea, which Systema Computador Nobo

Fls. 350 was presented to G. A. Larmonie, assistant operator Na Refineria di Fawley in Oil Movements. He earned Fls. 620 as initial award.

Two ideas brought Fls. 205 pa refineria petrolero, cual a ser premio inicial di Fls. 3,450. El a spaarmento di fleta ariba carga in capital award for M. F. Kus- disenjá pa Esso Research and ser presentá un premio capital di acido naftenico for di Amuay mus, Technical-Process Engin- Engineering, lo ser instalá e One idea earned him Fls. 325 Fawley di Esso Petroleum Comduim na pompnan C4 cu ta des- cial, a hacie'le sugeridor di luna in initial award. The other idea pany, Ltd. na Inglaterra.



The world's largest computer control system for petroleum retambe tabata un ganador di pre- fining, designed by Esso Research and Engineering, will be in- di cuminza operacion pa October stalled next summer at the Fawley, England, refinery of Esso na e refineria di 200,000 baril Petroleum Company, Ltd.

cuatro ganador di premio mas described the system, known as Foxboro, Mass., which will suphaltu den historia di CYI cu su direct digital control, or DDC, ply and maintain the computer premio inicial di Fls. 2,670. Su as the most advanced in the pe-system. Esso engineers will proidea pa elimina uso di DEA ca. troleum and petrochemical pro- vide management and start-up

H. van der Kuyp, un asistente worked with Esso Petroleum diesel fuels, industrial fuel oil ran di proceso y asina mehorá

Announcing the installation plans recently, Esso engineers Gran Britania. advisory services.

over the quality of the refine- cu e sistema DDC lo reduci des-In designing the system, ERE ry's gasoline, home heating oil, viacionnan hopi den condicion-

cipients were two title holders. CYI Statistics Indicate **Increased Participation**

Increased participation and better ideas highlighted the 1965 CYI Program as compared to 1964. Participation by employees increased from 6.99 per cent in 1964 to 8 per cent in

At the same time, better quality ideas were submitted last year. Ninety-five ideas were adopted in 1965 with total awards amounting to Fls. 16,722, whereas Fls. 15,895 were paid for 146 ideas in 1964.

As a result, the average initial award increased from Fls. 78 in 1964 to Fls. 126 in 1965.

In capital awards, there was also a slight improvement from four in 1964 to six in 1965

was adopted in modified form. Lo Ser Instala Pronto

E sistema di control cu computador mas grandi den mundo verano venidero na refineria di

Anunciando e plannan di instalacion recientemente, enginieronan di Esso a describi e systema, cual ta ser yamá DDC (direct digital control), como esun mas avanzá den industria petrolero y petroquimica.

E sistema DDC ta ser sperá pa dia, cual ta di mas grandi na

Den disenjo di e sistema, ERE a traha hunto cu Esso Petroleum y Foxboro Company, cual lo entrega y mantene e sistema computador. Enginieronan y conseho pa pone e aparatonan na operacion.

Enginieronan di Esso a bisa

control di calidad di productos.

CINCO PROMOVI

(Continua di pagina 2)

Sr. Smith ta un graduado di mehor flexibilidad y spaarmen- London University cu un grado to di tempo di bapor. Sr. van der den Metalurgia. El ta tambe un Kuyp tambe tabata sugeridor di metalurgista certifica. Promer di a bini na Lago, Sr. Smith ta-Fls. 350 a ser presentá na G. bata empleá cu DeHavilland 2. Slides mester ta tocante to- A. Larmonie, un asistente ope- Aircraft, Anglo-Iranian Compa-

ta bira propiedad di Lago. | premio capital pa M. F. Kus- | Como un "systems analyst" cionan.



E. Fung-A-Fat

November 1964, el ta den Comp- mente, cual ta trata informa- taining electronic data processcion tocante azeta y otro servi- ing systems which handle oil

FIVE PROMOTED

(Continued from page 2) London University with a degree in Metallurgy. He is a certified metallurgist as well. Before coming to Lago, Mr. Smith was employed with DeHavilland Aircraft, Anglo-Iranian Oil Company and Trinidad Lease Hold, Ltd.

Mr. Fung-A-Fat's promotion moves him into management ranks. His Lago career began in May, 1943 as a Tester G in the Technical-Laboratories where he worked for two years. He spent his next nine years in Technical-Process Control. Since November, 1964 he has been in

As a systems analyst in Oils movements and utilities data.



MAJOR GENERAL J. G. M. Nass, commander of the Netherlands Marine Corps, visited President W. A. Murray February 17.

GENERAL MAJOOR J. G. M. Nass, comandante di Korps Mariniers Hulandes, a bishita President W. A. Murray Februari 17.

April 29 Ta Fecha Final Pa Concurso di Portret Di Pascu y pa Calender

Binti-dos prijs cu un total di Fls. 1445 na premio ta disponislides pa ambos concurso te April 29, 1966.

Lo tin diezdos premio di Fls. 100 cada uno pa e ganadornan di e concurso pa portret pa calender. E diez premionan pa e mio, Fls. 10 cada uno.

cipacion ta lo siguiente:

Solamente transparentnan of slides original completo di color mester ser mandá

vista di refineria of no.

e persona cu a manda nan. | pa carga bapor.